

Press TAB to move to input areas. Press UP or DOWN to move between rows.		Energy Consumption and Greenhouse Gas Emissions Reporting - for 2011		
Confirm consecutive 12-month period (month-year to month-year)	01-2011 to 12-2011			
Type of Public Agency (Sector):	Municipal	Please fill in the mandatory fields indicated in red, in addition to the Agency Sub-sector.		
Agency Sub-sector	Municipality			
Organization Name	Corporation of the Town of Hawkesbury			
Operation Name	Operation Type	Address	City	Postal Code
<i>Gatsby Administration Centre</i>	<i>Administrative offices and related facilities, including municipal council chambers</i>	<i>512 Smithson Avenue</i>	<i>Toronto</i>	<i>M7A 2J1</i>
City Hall	Administrative offices and related facilities, including municipal council chambers	600 Higginson Street	Hawkesbury	K6A 1H1
Municipal Garage	Storage facilities where equipment or vehicles are maintained, repaired or stored	855 Main Street East	Hawkesbury	K6A 1B5
Robert Hartley Sports Complex	Indoor recreational facilities	425 Cartier Boulevard	Hawkesbury	K6A 1V9
Hawkesbury Public Library & Daycare	Public libraries	550 Higginson Street	Hawkesbury	K6A 1H1
Maison de l'île Cultural Centre	Cultural facilities	2 John Street	Hawkesbury	K6A 1X9
Club âge d'or+100% Actif Social Clubs	Cultural facilities	421 Cartier Boulevard	Hawkesbury	K6A 1V9
Hawkesbury Fire Station	Fire stations and associated offices and facilities	780 Spence Avenue	Hawkesbury	K6A 3E3
OPP Police Station	Police stations and associated offices and facilities	419 Cartier Boulevard	Hawkesbury	K6A 1V9
Water Purification & Distribution Plant	Facilities related to the treatment of water	670 Main Street West	Hawkesbury	K6A 2J3
Water Source Pumping Station	Facilities related to the pumping of water	601 Main Street West	Hawkesbury	K6A 2N2
Sewer Treatment Plant	Facilities related to the treatment of sewage	815 Main Street East	Hawkesbury	K6A 1B3
Giroux Sewage Pumping Station	Facilities related to the pumping of sewage	McGill Street	Hawkesbury	K6A 3K8
Chartrand-Mario Sewage Pumping Station	Facilities related to the pumping of sewage	560 Mario Street	Hawkesbury	K6A 3V3
James Sewage Pumping Station	Facilities related to the pumping of sewage	790 James Street	Hawkesbury	K6A 1S3
Confederation Park	Cultural facilities	1 John Street	Hawkesbury	K6A 1X9
Old Mills Park	Cultural facilities	527 James Street	Hawkesbury	K6A 1T6
Place des pionniers	Cultural facilities	351 Main Street East	Hawkesbury	K6A 1X2

dition to submittin

Total Floor Area of the Indoor Space in which Operation is Conducted	Average # Hours Per Week	Annual Flow (Mega Litres)	Energy Type and Amount Purchased and Consumed in Natural Units		Total (These columns will calculate when file is Saved)		
			Electricity	Natural Gas	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (ekWh/Mega Litres)
361,280.00 Square feet	40		5,103,348.00000 kWh	410,325.00000 Cubic meter	Click above cell to to Click above cell to togg		
8,445.00 Square feet	40		150,400.00000 kWh	24,503.00000 Cubic meter	58,358.03338	48.64564	
9,955.00 Square feet	40		73,182.00000 kWh	11,421.00000 Cubic meter	27,447.41097	19.54413	
67,371.00 Square feet	112		2,250,600.00000 kWh	187,945.00000 Cubic meter	535,381.89152	63.05439	
10,710.00 Square feet	72		240,900.00000 kWh	9,043.00000 Cubic meter	36,368.93996	31.46657	
2,410.00 Square feet	56		71,358.00000 kWh		5,708.64000	29.60913	
7,052.00 Square feet	20		103,962.00000 kWh		8,316.96000	14.74220	
11,952.00 Square feet	168		142,465.00000 kWh	23,187.00000 Cubic meter	55,235.16825	32.53776	
13,908.00 Square feet	168		140,034.00000 kWh	7,682.00000 Cubic meter	25,726.51661	15.93878	
16,911.00 Square feet	168	3116.68400	1,193,812.00000 kWh	50,379.00000 Cubic meter	190,752.85763	102.25467	554.82968
9,965.00 Square feet	168	3263.76500	316,155.00000 kWh		25,292.40000	31.72654	96.86819
5,998.00 Square feet	168	3433.86000	2,500,803.00000 kWh	50,230.00000 Cubic meter	295,030.43421	505.94135	883.73907
200.00 Square feet	168	0.00356	1,803.00000 kWh		144.24000	9.01500	506,460.67416
220.00 Square feet	168	0.00295	1,494.00000 kWh		119.52000	6.79091	506,440.67797
410.00 Square feet	168	0.05151	26,086.00000 kWh		2,086.88000	63.62439	506,406.27427
832.00 Square feet	168		35,408.00000 kWh		2,832.64000	42.55769	
832.00 Square feet	84		23,483.00000 kWh		1,878.64000	28.22476	
832.00 Square feet	84		15,176.00000 kWh		1,214.08000	18.24038	

Comments
<i>le units</i>

Annual flow extrapolated from line 23
Annual flow extrapolated from line 23

Seasonal operations
Seasonal operations